

In the Claims:

1-19. (Canceled)

20. (Currently Amended) The peripheral device of claim 45, wherein said second ~~physical~~ device includes:

- (i) a mechanism for representing said commands of said second set to said microcontroller; and
- (ii) a mechanism for representing results of said commands of said second set to the host computer.

21. (Original) The peripheral device of claim 20, wherein said mechanism for representing said commands of said second set to said microcontroller includes a plurality of multi-level LEDs and wherein said mechanism for representing said results of said commands of said second set to the host computer includes a plurality of user switches.

22-23. (Canceled)

24. (Currently Amended) The peripheral device of claim 46, wherein said interface is a USB interface and wherein said ~~first~~ physical device is a multi-LUN USB sub-interface of said interface.

25-26. (Canceled)

27. (Original) The peripheral device of claim 47, wherein said reserved sector is reserved statically.

28. (Original) The peripheral device of claim 47, wherein said reserved sector is reserved dynamically.

29-30. (Canceled)

31. (Original) In a system including a host computer and a peripheral device operationally connected to the host computer, the peripheral device including a microcontroller, a memory having a plurality of sectors, and a first virtual device operative to pass to the microcontroller for execution a first set of commands if received from any user of the host computer and a second set of commands only if received from a privileged user of the host computer, a method for enabling any user of the host computer to have said commands of said second set executed by the microcontroller, comprising the steps of:

- (a) including, in the peripheral device, a second virtual device operative to pass to the microcontroller for execution the second set of commands if received from any user of the host computer, said second virtual device being implemented along with the first virtual device in a common physical device within the peripheral device;
- (b) operationally connecting the peripheral device to the host computer;
- (c) sending a command of said second set from the host computer to the peripheral device, by a user of the host computer;

- (d) if said user is a privileged user, sending said command of said second set to the microcontroller via the first virtual device;
- (e) otherwise, sending said command of said second set to the microcontroller via said second virtual device; and
- (f) configuring said common physical device to recognize commands, of said first set, wherein said commands of said second set are embedded;

wherein said sending of said command of said second set to the peripheral device is effected by steps including:

- (i) embedding said command of said second set in a command of said first set; and
- (ii) sending said command of said first set to the peripheral device;

and wherein said sending of said command of said second set to the microcontroller via said second virtual device is effected by steps including extracting said command of said second set from said command of said first set.

32. (Original) The method of claim 31, further comprising the step of:

- (f) including, in the peripheral device, a third virtual device that supports autorun when said operational connecting is effected, said autorun determining whether said user is a privileged user.

33-34. (Canceled)

35. (Original) The method of claim 31, wherein said commands of said first set, that are recognized by said common physical device as having embedded

therein said commands of said second set, are write commands for writing to a sector of the memory that is reserved for said commands of said second set.

36. (Original) The method of claim 35, further comprising the step of:

(f) reserving said sector statically.

37. (Original) The method of claim 35, further comprising the step of:

(f) reserving said sector dynamically.

38. (Original) A peripheral device, for use with a host computer, comprising:

(a) a microcontroller for executing commands received from the host computer;

(b) a first virtual device for passing said commands from the host computer to said microcontroller;

(c) a second virtual device, separate from said first virtual device, that supports autorun when the host computer detects a presence of said second virtual device in the peripheral device and

(d) an interface for effecting an operational connection of the peripheral device to the host computer to receive said commands;

wherein said first and second virtual devices are implemented in a common physical device that is a multi-LUN USB sub-interface of said interface.

39-44. (Canceled)

45. (Currently Amended) A peripheral device, for use with a host computer, comprising:

- (a) a microcontroller for executing commands received from the host computer;
- (b) a first ~~virtual~~ device for passing to said microcontroller a first set of said commands received from any user of the host computer;
- (c) a second ~~virtual~~ device for passing to said microcontroller a second set of said commands received from any user of the host computer; and
- (d) a USB interface for effecting an operational connection of the peripheral device to the host computer to receive said commands;

~~wherein said first virtual device and said second virtual device are implemented in separate respective first and second physical devices; and wherein said second physical device is a USB HID sub-interface of said USB interface.~~

46. (Currently Amended) A peripheral device, for use with a host computer, comprising:

- (a) a microcontroller for executing commands received from the host computer;
- (b) a first virtual device for passing to said microcontroller a first set of said commands received from any user of the host computer;
- (c) a ~~second virtual~~ device for passing to said microcontroller a second set of said commands received from any user of the host computer;
- (d) an interface for effecting an operational connection of the peripheral device to the host computer to receive said commands; and

- (e) a ~~third~~ second virtual device that supports autorun when said operational connection of the peripheral device to the host computer is initiated;

wherein said first and ~~third~~ second virtual devices are implemented in a ~~first~~ common physical device and ~~wherein and said second virtual device is implemented in a second physical device that is separate from said first physical device.~~

47. (Original) A peripheral device, for use with a host computer, comprising:

- (a) a microcontroller for executing commands received from the host computer;
- (b) a first virtual device for passing to said microcontroller a first set of said commands received from any user of the host computer;
- (c) a second virtual device for passing to said microcontroller a second set of said commands received from any user of the host computer; and
- (d) a memory including a plurality of sectors;

wherein said first and second virtual devices are implemented in a common physical device; wherein said first set of said commands includes write commands for writing data to respective designated sectors of said memory; and wherein said common physical device is operative to pass to said microcontroller said commands of said second set received from any user of the host computer if said commands are embedded in respective said write commands for writing to a sector that is reserved for said commands of said second set.

48. (Original) A peripheral device, for use with a host computer, comprising:

- (a) a microcontroller for executing commands received from the host computer;
- (b) a first virtual device for passing to said microcontroller a first set of said commands received from any user of the host computer;
- (c) a second virtual device for passing to said microcontroller a second set of said commands received from any user of the host computer; and
- (d) a USB interface for effecting an operational connection of the peripheral device to the host computer to receive said commands.

wherein said first and second virtual devices are implemented in a common physical device; and wherein said common physical device is a multi-LUN USB sub-interface of said USB interface.